Self-Contained Luminaire Brillant 1883, 1884, 1984 LED CGLine



- Self-monitoring LED self-contained luminaire for stand-alone operation or for connection to the central monitoring device CG Controller CGLine 400 or PC-Interface
- Wall and surface mounting housings with rectangular, slender 50 mm profile housing
- Recessed mounting version including plastic bezel, optional with metal bezel
- Selectable operating time 1 h or 3 h
- Minimum service requirement due to high service life of the LEDs (50,000 hours)
- Brightness selectable in 3 steps

Viewing distance

Housing material

Type of mounting

Connection terminals

Connection voltage

Housing colour

Weight

Battery

Light source

LED CGLine

LED CGLine

LED CGLine

Ordering details Scope of supply

Panel luminaire 1883 1-3/D

Panel luminaire 1884 1-3/D

Panel luminaire 1984 1-3/D

Luminous flux Φ_{E}/Φ_{N}

at the end of rated operating time

Power consumption mains operation

Permissible ambient temperature

- Test results with fault analysis (LED, charging and battery circuit) as well as status displays (operation, function test, duration test) via 3 coloured LEDs
- Automatic function test (weekly) and duration test (every 3 months)
- Manual function test or operational duration test via testing buttons
- · Automatic charging monitoring and deep discharge protection with restart inhibit
- 1 minute delay of normal mode after mains returns (acc. to DIN VDE 0100-718)
- · Blocking function with CG-Controller CGLine 400 or PC-Interface in times of shut-down

1883

50 % 1 h

20 % 3 h

1984

1884. 1984 28 m

white, sim. RAL 9010 1883 1-3/D LED 3

1884 1-3/D LED

1984 1-3/D LED

230 V AC, 50 Hz

NiMh 4.8 V / 1.1 Ah

plastic bezel white, sim. RAL 9010

plastic bezel white, sim. RAL 9010

white, sim. RAL 9010

20 m

Sheet steel, bezel Polycarbonate (850 °C glow wire resistant)

Mains connection 3 x 2.5 mm² / Bus connection 2 x 1.5 mm²

3.0 kg

4.0 kg

4.0 kg

Ceiling surface mounting

1883, 1884 Recessed ceiling mounting

1883: 6.3 VA; 1884, 1984: 7.1 VA

Maintained mode -5 °C to +30 °C Non-maintained mode 0 °C to +35 °C maintenance free and gas tight

LED batten with 3-chip LEDs

for recessed ceiling mounting, without panel,

for recessed ceiling mounting, without panel,

for surface ceiling mounting, without panel,

Luminaires are generally suitable for maintained or non-maintained mode



1883 1-3/D LED CGLine

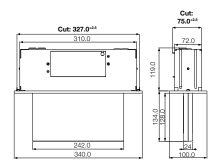


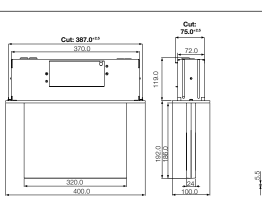
1884 1-3/D LED CGLine



1984 1-3/D LED CGLine

Dimensions in mm





Order No.

4 0071 352 806

4 0071 352 807

4 0071 352 808

-86

1883-...1-3/D

D

1884-...1-3/D

1984-...1-3/D

-361

1883 and 1884: Required recess height: 120 mm / Clamping range of the fixing angles for ceiling thickness up to 35 mm

6/50 **CEAG**

Self-Contained Luminaire Brillant 1883, 1884, 1984 LED CGLine

COOPER Safety



Panel PL/PR

Ordering details for panel 1883

Туре	Scope of supply		Order No.
Panel PL/PR acc. to DIN 4844	Two-sided pictogram panel	$\leftarrow \boxtimes \boxtimes \rightarrow$	4 0071 350 943
Panel PU/PU acc. to DIN 4844	Two-sided pictogram panel	$\uparrow \eth \uparrow \eth$	4 0071 350 944
Panel PU/BL acc. to DIN 4844	Two-sided pictogram panel	\downarrow \boxtimes	4 0071 350 945
Panel PL/PR	Two-sided pictogram panel	▋ ─ネ{ <i>𝔅</i> → ■	4 0071 350 940
Panel PU/PU	Two-sided pictogram panel	■1 %	4 0071 350 941
Panel PU/BL	Two-sided pictogram panel	■ *	4 0071 350 942

Ordering details for panel 1884, 1984

Туре	Scope of supply	Order No.
Panel PL/PR acc. to DIN 4844	Two-sided pictogram panel 🛛 🗲 🔁 🔀 🕇	4 0071 350 949
Panel PU/PU acc. to DIN 4844	Two-sided pictogram panel 🛛 🗸 🔀 🗸 🥻	4 0071 350 950
Panel PU/BL acc. to DIN 4844	Two-sided pictogram panel 🗸 🔀	4 0071 350 951
Panel PL/PR	Two-sided pictogram panel	4 0071 350 946
Panel PU/PU	Two-sided pictogram panel	4 0071 350 947
Panel PU/BL	Two-sided pictogram panel	4 0071 350 948

Concrete mounting box

gnge	
gnge	gnge
blau	blau PE N
braun	braun
Schwarz	schwarz
weiss	weiss
weiss	weiss D1

Accessories		
Туре	Scope of supply	Order No.
Concrete mounting box for 1883	for installation in concrete ceilings	4 0071 348 725
Concrete mounting box for 1884	for installation in concrete ceilings	4 0071 341 710
Mounting kit for 1883/1884	for installation in concrete mounting box	4 0071 341 721
Suspension set 0.5 m for 1984	with canopy	4 0071 350 517
Wall bracket for 1984	RAL 9010	4 0071 349 910
Wall bracket for 1984 simple construction	RAL 9010	4 0071 349 952
Wall mounting parallel for 1984	RAL 9010	4 0071 349 852
Chain fastening for 1984		4 0071 348 723
Through-wiring set PE, N, L', L and D1, D2		4 0071 350 422

Through-wiring set